Application No.: 10/699,741 Docket No.: 8733.888.99

Amdt. dated November 8, 2005

Reply to Office Action dated September 8, 2005

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A fabricating apparatus of an electro luminescence display device, comprising:

a print roller on which an organic material is spread in order to form a light emission layer corresponding to a pixel pattern on a substrate; and

a concave-convex pattern attached to the print roller, the concave-convex pattern including protrusions <u>each</u> having a width of about 20~90% of a pitch of <u>each pixel of</u> the pixel pattern with a designated gap therebetween.

2. (Currently Amended) The fabricating apparatus according to claim 1, wherein the width of each protrusion of the concave-convex pattern is about 40~60% of the pitch of each pixel of the pixel pattern.

3. (Original) The fabricating apparatus according to claim 1, further comprising a plurality of minute grooves on the surface of the concave-convex pattern.

4. (Currently Amended) The fabricating apparatus according to claim 1, wherein the print roller includes a supply roller to supply the <u>organic</u> [[light-emitting]] material to the print roller.

5. (Currently Amended) The fabricating apparatus according to claim 1, further comprising barrier ribs formed on the substrate to partition off <u>each pixel of the pixel pattern</u> the <u>pixel patterns</u>.

6. (Currently Amended) A method of fabricating an electro luminescence display device, comprising:

adhering a resin plate to a rotating roller, the resin plate having a projected concave-convex pattern wherein <u>each projection</u> [[projections]] of the concave-convex pattern <u>has</u> [[have]] a width of 20~90% with respect to a pitch of a pixel <u>of a pixel</u> pattern which is to be formed on a substrate;

applying an organic material to the resin plate; and

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printing the organic material spread from the resin plate onto the substrate by rotating the roller over the substrate.

7. (Currently Amended) The fabricating method according to claim 6, wherein the width of each of the projections of concave-convex pattern is about 40~60% of the pitch of each

pixel of the pixel pattern.

8. (Original) The fabricating method according to claim 6, further comprising

forming barrier ribs on the substrate to partition off the pixel patterns.

9. (Original) The fabricating method according to claim 6, wherein light emission

layers of red, green and blue are formed on the substrate by repeating the adhering step, the

applying step and the printing step.

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